

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	((("20040093326") or ("20030191769")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/12 15:32
S2	825	taxonomy same (query search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 15:32
S3	418	(taxonomy same (query search)) and (parent ancestor)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 15:33
S4	301	(taxonomy same (query search)) and (parent ancestor) and (child children descendant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 15:33
S5	53	(taxonomy same (query search)) and (parent ancestor) and (child children descendant) and sibling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 15:33
S6	41	(taxonomy same (query search)) and ((parent ancestor) and (child children descendant) and sibling) and node	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/12 15:38
S7	41	(taxonomy same (query search)) and ((parent ancestor) and (child children descendant) and sibling) and node and (taxonomy hierarch\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 09:55
S8	4	(taxonomy same (query search)) same((parent ancestor) and (child children descendant) and sibling) and node and (taxonomy hierarch\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 09:55

EAST Search History

S9	15	("5819258" "5875446" "5924090" "5940821" "5991756" "6012053" "6112203" "6223145" "6366910" "6385602" "6397209" "6397218").PN. OR ("6704729").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 16:48
S10	47	(uddi same taxonomy) and (find search query request)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 12:00
S12	20	(uddi same taxonomy) and (find search query request) and node and taxonomy and uddi	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 13:16
S13	2	("6446061").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/13 13:46
S14	809	707/4.ccls. and (hierarch\$4 taxonomy)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:49
S15	1	707/4.ccls. and (hierarch\$4 taxonomy) and genealog\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:47
S16	381	707/4.ccls. and (hierarch\$4 taxonomy) and node	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:49
S17	359	707/4.ccls. and (hierarch\$4 taxonomy) and node and (query search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:49
S18	153	707/4.ccls. and ((hierarch\$4 taxonomy) same node) and (query search)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:50

EAST Search History

S19	66	707/4.ccls. and ((hierarchy\$4 taxonomy) same node) and ((query search) same (parent child children sibling))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:43
S20	1	taxonomy same genealog\$6 same (level geneartion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:18
S21	11	taxonomy same genealog\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:46
S22	6	taxonomy with genealog\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:48
S23	210	taxonomy with family	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:48
S24	173	(taxonomy with family) and level	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:49
S25	108	(taxonomy with family) and level and (parent child children sibling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:49
S26	6	(taxonomy with family) and level and (parent and (child children) and sibling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:53

EAST Search History

S27	114	((taxonomy or tree) with family) and level and (parent and (child children) and sibling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:53
S28	66	((taxonomy or tree) with family) and level and (parent and (child children) and sibling) and generation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:53
S29	56	((taxonomy or tree) with family) and level and (parent and (child children) and sibling) and generation and (query search find)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 15:30
S30	4	((("6416325") or ("6570567")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/14 08:36
S31	2	("6136532").PN. OR ("6570567"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 15:37
S32	64	(display query) with (family near2 tree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 15:41
S34	380	taxonomy with (tree node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:18
S35	5345	taxonomy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:18
S36	2362	taxonomy and (tree node)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:19

EAST Search History

S37	1987	taxonomy and (tree node) and (query search find)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:19
S38	1852	taxonomy and (tree node) and (query search find) and (level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:19
S39	230	taxonomy and (tree node) and (query search find) and ((differnt multiple) near2 level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:20
S40	117	(taxonomy and (tree node) same (query search find)) and ((differnt multiple) near2 level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:31
S41	3	(taxonomy and (tree node) same (query search find)) same ((differnt multiple) near2 level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:20
S42	3	(taxonomy and (tree node) same (query search find)) same ((differnt multiple) near2 level) and taxonomy and node	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:20
S43	12	(taxonomy and (tree node) same ((query search find) with taxonomy)) and ((differnt multiple) near2 level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:39
S44	81	(taxonomy and (tree node) and ((query search find) with taxonomy)) and ((differnt multiple) near2 level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:39

EAST Search History

S45	77	(taxonomy and (tree node) and ((query search find) with taxonomy)) and ((differnt multiple) near2 level) and (parent child sibling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:40
S46	11	(taxonomy and ((tree node) same ((query search find) with taxonomy))) and ((differnt multiple) near2 level) and (parent child sibling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:40
S47	57	(query find search) with taxonomy with (identifier parameter value)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 16:49
S49	34	(query find search) with taxonomy with (identifier parameter value) and (tree node) and taxonomy	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 17:20
S50	3	(query find search) with (taxonomy near2 node) with (identifier parameter value) and (tree node) and taxonomy	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 17:34
S51	53	(query find search) near2 (hierarch\$4 taxonomy) near2 node and (parent child)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 17:35
S52	3	(query find search) near2 (hierarch\$4 taxonomy) near2 node with (parent child)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 17:35
S53	13	(query find search) near2 (hierarch\$4 taxonomy) near2 node same (parent child)	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 17:35
S54	14	(query search find) near2 (family near2 tree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:14
S56	12	(query search find) near2 (family near2 tree) and @ad<"20031023"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:13
S57	5	((query search find) near2 (family near2 tree)) and tree and parent and child	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:15

EAST Search History

S58	14	((query search find) near2 (family near2 tree)) and (tree level generation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:21
S59	5708	((query search find) near2 (tree)) and (tree level generation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:22
S60	4645	((query search find) near2 (tree)) and (parent child level generation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:22
S61	260	(level near2 (query search find) near2 (tree)) and (parent child level generation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:23
S62	150	(level near2 (query search find) near2 (tree)) and (parent child) and (level generation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:23
S63	38	(level near2 (query search find) near2 (tree)) same (parent child) and (level generation)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:39
S64	8	(query search find) near2 (tree with (name near2 (node parent child))) and (node parent child)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:58
S65	406	(query search find) near2 (tree near2 (name node) near2 (node parent child)) and (node parent child)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:59

EAST Search History

S66	36	(query search find) near2 (tree near2 (name node) near2 (parent child)) and (node parent child)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 07:59
S67	4	((("6416325") or ("6570567")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/06/14 08:37
S69	4	S67 and (query find individual node ancestor children child sibling receive return client server database)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 09:11
S70	1036	uddi	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 12:34
S71	0	uddi and (family near2 tree)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 12:35
S72	2	uddi and genealog\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 12:36
S73	2	uddi and genealog\$6 and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 12:36